

1    **WHAT IS CLAIMED IS:**

2            1. A tool case comprising:

3            a body with a top and having

4            a recess defined in the top and having an inner surface and a  
5            bottom;

6            multiple cavities defined in the bottom of the recess to hold tools;

7            and

8            a handle formed on the body;

9            at least one first baffle pivotally attached to the body with a pivot pin,  
10   selectively received in the recess and covers the cavities in the body to hold the  
11   tools in the cavities, and each of the at least one first baffle having:

12            a board with a thickness pivotally attached to the body;

13            a resilient connector formed on the board along the pivot pin and  
14   having a thickness smaller than that of the board; and

15            a hole defined through the board; and

16            a positioning device mounted in the inner surface of the cavity to hold  
17   the at least one first baffle closed relative to the body.

18            2. The tool case as claimed in claim 1 further comprising a cover  
19   pivotally attached to the body at an edge away from the handle.

20            3. The tool case as claimed in claim 2, wherein

21            the cover has:

22            a top;

23            a recess defined in the top of the cover and having a bottom; and  
24            multiple cavities defined in the bottom of the recess of the cover to

1 hold tools; and

2 the tool case further comprises:

3 at least one second baffle pivotally attached to the cover with a

4 pivot pin, selectively received in the recess in the cover and covers the cavities in

5 the cover to hold the tools in the cavities, and each of the at least one second

6 baffle having:

7 a board with a thickness;

8 a resilient connector formed on the board along the pivot pin

9 and having a thickness smaller than that of the board; and

10 a hole defined through the board; and

11 a positioning device mounted in the inner surface of the cavity to

12 hold the at least one second baffle closed relative to the cover.

13 4. The tool case as claimed in claim 1, wherein the body has two body

14 baffles pivotally attached to the body which correspond respectively to two

15 groups of cavities in the body.

16 5. The tool case as claimed in claim 4, wherein the body baffles are made

17 of transparent material.